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TIDAL INFORMATION:

(NOAA STATION: BERGEN POINT WEST REACH, NY)

DATUM: NAVD 1988

MHHW = 2.56

MHW = 2.24

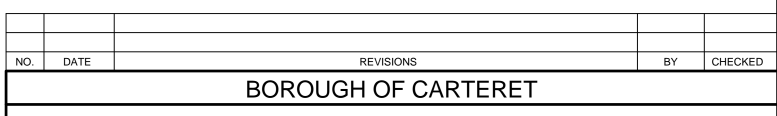
MTL = -0.25

MLW = -2.74

MLLW = -2.95

JAMES A. BUCZEK, P.E.

LICENSED PROFESSIONAL LAND SURVEYOR STATE OF NEW JERSEY LICENSE No. GE45122



PROPOSED CARTERET FERRY TERMINAL BLOCK 304 LOTS 2.01 AND 2.02 BOROUGH OF CARTERET, MIDDLESEX COUNTY, NEW JERSEY

GENERAL PLAN AND ELEVATION

	DONALD J. NORBUT, P.E.					GPE-1		
ASSOCIATES 11 TINDALL ROAD MIDDLETOWN, NJ 07748 TEL 732-671-6400	LICENSED PROFESSIONAL	-	DA	TE	SHEET			
FAX 732-671-7365 NEW JERSEY BOARD OF	STATE OF NEW JERSEY LIC	CENSE No. GE34412 DRAWN BY	CHECKED BY		1	$\overline{}$		
PROFESSIONAL ENGINEERS AND	HG	HG	5.125.125.51	DRF]	/	OF	
LAND SURVEYORS CERTIFICATE OF AUTHORIZATION	PROJECT NO. CART-02200	CADD FILE CART02200 SH017 ST GPE PRES	FIELD BK. # ENTATION BOARD.dwa			/	Х	

	100'-0"				73'-6 1/2"		
TES, IS PROHIBITED.	U.S. PIERHEAD LINE	TOP OF FLOATING DECK (VARIES FORM EL. 9.89 AT M.H.H.W. TO EL. 4.38 AT M.L.L.W.) 33'-0"	WITH ADA COMPLIANT RAILING (BY OTHERS) EL. 10	OF FLOATING DECK (VARIES FROM D.265 AT M.H.H.W. 5.50 AT M.L.L.W.)	ALUM. GANGWAY, 57'LX10'W, WITH ADA COMPLIANT RAILING (BY OTHERS) 54'-3"	<u>1'-6"</u>	20'-0" SLAB-ON-GRADE
MISSION OF T&M ASSOCIA FLOATING W	AVE SCREEN		0.00%	4+	30 1.5% ± - 5.00% MAX.		TOP OF SLAB EL. 9.82
OUT THE WRITTEN PERN		30'-0" FLOATING DOCK #1	M.H.H.W. ELEV. 2.56 M.H.W. ELEV. 2.24 M.L.W. ELEV2.74 M.L.L.W. ELEV2.95	15'-0" FLOATING DOCK #2			
INALLY INTENDED, WITH							
THE PURPOSE ORIG		APPROX. LIMIT OF PROPOSED DREDGING (BOTTOM EL12.00±)		<u>ELEVATION</u> ALE: 1/8"= 1'-0"			$\frac{1'0}{8'} = 1'-0"$ $20' 10' 0 \qquad 20' \qquad 40'$ $1'' = 20'$